Et alform - 1449_____

_SHEET 1 OF 2.

						ATTY. DOCKET NO. SERIAL NO. 10/716, 9			53										
INFORMATION DISCLOSURE STATEMENT						APPLICANT Adams et al.													
(Use several sheets if necessary)					FEING DATE 18 NOV 2003	GROUP 2631													
U.S. PATENT DOCUMENTS																			
*EXAMINER INITIAL			DOCUMENT NUMBER	DATE		NAME	CLASS	SUB-CLASS	1	DATE OPRIATE									
a		AA	6,069,532	May 30, 2000	Shulman		330	253	Jul. 1998	20,									
	_	AB	6.072.306	Jun. 6, 2000	Dondale		323	312	Dec. 1998	14,									
		AC	5,801,581	09/1998	Koizumi		327	538											
		AD	6,160,855	12/2000	Nakamura et al.		375	280											
		AE	6,195,429	02/2001	Emericks et al.		379	400											
		AF	6,337,647	01/2002 Masso		et al.		150											
		AG	6,342,822	01/2002	So		332	109											
		AH	6,344,663	02/2002		Jr. et al.	02- 2002												
		Al	4,156,571	05/1979	Ljung		356	445											
		AJ	4,742,316	05/1998	Riedger		332	9											
_ (AK 6,404,223 06/2002 Degersts		Degeratr	om et al.	326	30													
				F	OREIGN PATE	INT DOCUMENTS		_											
			OOCUMENT NUMBER	PUBLI-CATION DATE		COUNTRY	CLASS	SUB-CLASS	1 -	INS- ION I NO									
1	-	AL	JP405343964A	12/1993	JP0 N	o Mestalino													
		AM					<u> </u>												
			OTHER DISCLOS	URES (Includin	ng Author, Title,	Date, Perlinent Pages, Place of Publi	cation, E	tc.)											
R-RF5 5GHz Radio Transceiver - R-RF5 Features, Brochure, Issued Sep. 15, 2000, Radiata, Inc. San Jose, CA																			
(2	R-Mila Single Chip Wireless LAN Modem", Brochure, Issued Sep. 15, 2000, Radiata, Inc., San Jose, CA																	
EXAMP	<u>1</u>				-	DATE CONSIDERED	7	1 —											
*EXAM	*EXAMINER: initial if cluster considered, whether or not obvious is in conformation with MESS and forms the resemble of the in-stall contract of t																		
							v as comp	*EXAMINER: initial if obtation considered, whether or not cliction is in conformance with MPEP 608. Draw line through obtation if risk in conformance and not considered. Include a copy of this form with next communication to Applicant.											

_SHEET 2 OF 2.

•					ATTY. DOCKET NO. CISCO-8481		SERIAL NO. 10/716,953				
INFOR	MAT	TON DISCLOSU	RE STATE	EMENT	APPUCANT Adams et al.						
(Use several sheets if necessary)					RLING DATE 18 Nov 2003	GROUP 2631					
		~		U.S. PATEN	r documents						
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUB-CLASS	FILING DATE IF APPROPRIATE			
1	BA	6,417,792	07/2002	King et	al.	341	143	:			
·	88	6,429,495	08/2002	Ooshi et	al.	257	393				
	BÇ	6,466,173	10/2002	Li		343	702				
	BD	5,748,891	05/1998	Fleming	et al.	375	150				
	8E	6,404,293 B1	06/2002	Darabi e	t al.	331	37				
	gp 6,492,192 B1 12/2002 O'Toole		O'Toole	et al.	438	57					
	BG	6,539,235 B1	03/2003	Schwent	et al.	455	522				
(i	BH	20030060176A1	03/2003	Heinonen et al.		455	255				
	PUBLI-CATION DOCUMENT DATE NUMBER		•	COUNTRY	CLASS	BUB-CLASS	TRANS- LATION YES I NO				
	91										
	Ð							****			
					, Date, Pertinent Pages, Place of Publi	-	-	•			
N	F. M. Stroet, R. Mohindra, S. Hahn, A. Schuur, B. Riou, "A Zero-IF Single-Chip Transceiver for up to 22Mb/s QPSK 802.11b Wireless LAN," Paper 13.5, Proc. 2001 IEEE International Solid-State Circuits Conference, February 2001, San Francisco										
	BL	"Philips Semiconductors raises the bar for integration with new high-speed wireless networking chip - Single-chip Zero-IF radio IC cuts bill of materials cost by more than 50 percent", Philips Semiconductors, Press Release, February 2, 2001.									
	BM	Performance of Current Wireless Networking Solutions at Comparable Cost, Press Release, Issued Sep. 15, 2000, Radiata, Inc. San Jose, CA									
2	"Radiata Technology Enables Chip-Level 'Wireless Engine'", Brochure, Issued Sep. 15, 2000, Radiata, Inc. San Jose, CA										
EXAMINER					DATE CONSIDERED		1				
		7	-		,,	120	105				
**EXAMINER: Initial of citation considered, whether or not obtain in in conformance with MPEP 809. Draw line through attetion if field in conformance and pat considered, include a copy of this form with need communication to Applicant.											